Index	of	Cla	ims
111467	~,	O,u	,,,,,



Application No.

10/600,949

Examiner

Applicant(s)

FAILLA ET AL.

Art Unit

Raleigh Chiu

3711

Rejected Allowed

(Through numeral) Cancelled

Restricted

Non-Elected Ν

ı Interference

Appeal Α

0 Objected

Cla	aim	Date												
Final	Original	3/17/04												
	1	÷		r	T	1	1	1			-			
_	1 2 3 4 5	÷		$\vdash$	T		T .	t	1		-			
	3	÷	<u> </u>		1	†		t	T	1				
-	4	÷	T	Ť	t		Ť	T	t		-			
	5	÷		1	$\vdash$	1	1		T					
		÷	İΤ			1 -			T	1				
	6 7	÷		t	T	T	1	T						
	8	÷		T		T	<b>†</b>		1	1				
	9	÷		Г		1	T		ı	1				
	10	÷				<b>†</b>	T	Ì		T				
	11	÷			1	T	†	ļ	<b>†</b>					
	11 12 13 14 15	÷			1		1			1				
	13	÷				1			1	1				
	14	÷				1	t			İΤ	•			
	15				t	t		┢	t	ļ				
	16				┢	T	<b>†</b>	$\vdash$	<del>                                     </del>	1				
	.16. 17			-	$\vdash$	t	<del> </del>	$\vdash$	<del> </del>	_				
	18	_				-	<b>†</b>	$\vdash$	$\vdash$	<del>                                     </del>	-			
	19				┢┈	╁	┢		-					
	20		$\vdash$	一			$\vdash$		-	$\vdash$				
	21		-		<del>                                     </del>	+	╁		<del> </del>	<del> </del>				
	22			┢╌	<del> </del>	_	1	-		╁				
	22 23			-	$\vdash$	<del> </del>	┢	<del> </del>	$\vdash$	$\vdash$				
	24		_		┢	┢	1	<u> </u>		-				
	24 25					<del>  -</del>	$\vdash$			┢				
	26				-	1		-		<del>                                     </del>				
	27					-	-		-		-			
	28		_		╁	$\vdash$	╁╌	$\vdash$	-		-			
	29	_						-						
	30	_		┢┈	$\vdash$	┢╴	<del>                                     </del>	$\vdash$	├					
$\neg$	31			$\vdash$	-	<del> </del>	$\vdash$	-						
	32	-		-	$\vdash$	╁			-	<del> </del> —	-			
	33	_		-		├-	-			-				
	34					-				-	1			
	35	$\dashv$				$\vdash$	$\vdash$	-		$\vdash$				
	36	-			$\vdash$									
	37		_	_	┢									
	38				-	-	-	_						
	39				-	<u> </u>		<del>-</del>	_	-				
$\dashv$	40			_			-				1			
	41													
	42						-				1			
-+	43	$\dashv$	_						-	-	١			
	44			•		$\vdash$				<u> </u>	I			
	45		-				<u> </u>	-	-	$\vdash$	١			
	46						-			$\vdash$				
	46	$\dashv$			-		$\vdash$			$\vdash$				
$\dashv$		$\dashv$			_	-	$\vdash$	$\dashv$			١			
	48 49		-	_			Н				١			
- 1	49 50						Ш			$\Box$	١			

E         E	Clá	aim				Da	te					Cla	aim				Dat	e				[
2       +	Ī	Original	3/17/04																			
3       +       +       -       53       54       -       -       55       -       56       -       -       -       55       -       -       -       56       -       -       -       -       -       -       -       55       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -		1								_			51						<u>L</u>			
4       +         5       +         6       +         7       +         8       +         9       +         10       +         60       -         11       +         61       -         12       +         63       -         14       +         65       -         16       -         17       -         18       -         19       -         20       -         21       -         22       -         23       -         24       -         25       -         26       -         27       -         28       -         29       -         30       -         31       -         32       -         33       -         34       -         40       -         40       -         41       -         42       -         43       - <th></th> <td>2</td> <td></td> <td></td> <td>.   .</td> <td></td> <th></th> <td></td> <td><math>\sqcup</math></td> <td>:</td> <td></td> <td></td> <td>52</td> <td></td> <td></td> <td>_</td> <td><math>\perp</math></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td>1</td>		2			.   .				$\sqcup$	:			52			_	$\perp$		<u> </u>			1
5       +         6       +         7       +         8       +         9       +         10       +         11       +         61       11         12       +         13       +         14       +         65       63         14       +         66       66         17       67         18       68         19       69         20       70         21       71         22       72         23       73         24       74         25       76         26       77         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       90			_		$\perp$	_	ļ	ļ	$\sqcup$	_			53			1	_	┺	ļ			1
6       +       -       56       57       -       -       -       57       -		_ 4	_	Щ.		ļ	_	<u> </u>		_				$\perp$	$\perp$	┸	_	╙	ļ	Ш	_	ļ
7       +         8       +         9       +         10       +         11       +         12       +         13       +         14       +         15       63         16       66         17       67         18       68         19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       90         40       90         41       91         42       92         43       94         44       94				1	_	┷	$\bot$	_								$\perp$		L			_	
8       +				$\perp$	_	_	-	-		_	H.				_	4	-	<u> </u>				
9	_				-	+	┼	├	-	_		ļ	57				1	<u> </u>		Ш		ļ
10	-		$\overline{}$			4	┼	$\vdash$	$\vdash$					$\vdash$		-		_	-		[	ŀ
111 +       61         12 +       62         13 +       63         14 +       64         15       65         16       65         17       67         18       68         19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       90         41       91         42       92         43       93         44       94         45       96         46       96         47       97         48       98	-			-	- -	+	╀	-	$\vdash$						_	-	┼-		<u> </u>		_	-
12 +						+	+-	ļ	$\vdash$	-				-	-	+	┼		⊢			ŀ
13 ÷       63         14 ÷       664         15       665         16       666         17       67         18       68         19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       96         47       97         48       99	-		-			+-	┼	$\vdash$	$\vdash$	-				$\vdash$		+	╄	┼	├	-		ŀ
14 ÷       64         15       66         16       66         17       67         18       68         19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       73         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       96         47       97         48       98         49       99	$\dashv$	12		-	+	+	+-	╁		-			62			+	1		-			ŀ
15       65       66         16       66       66         17       67       67         18       68       68         19       69       70         21       71       71         22       72       72         23       73       74         25       75       75         26       76       77         28       78       8         29       79       30         30       80       80         31       81       81         32       82       33         33       83       83         36       86       85         36       86       86         37       87       87         38       88       89         40       90       90         41       91       92         43       93       94         45       96       96         47       97       97         48       98       99	-			-			+			-				$\vdash$	+	+	╁		_		-	ŀ
16			-	-	+			-	$\vdash$	-				$\vdash$	+	+	╁	┼		Н		1
17	-				+	+-	<b>-</b>	$\vdash$	┝─┼	-				-	+	+-	╁	┼		$\vdash$		ŀ
18       68         19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       90         41       91         42       92         43       94         44       94         45       96         47       98         49       99	$\dashv$			$\dashv$	+	+	+	$\vdash$						<del>                                     </del>		+-	+	-	-	$\vdash$		ŀ
19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99		18	$\dashv$		+	+-	-	$\vdash$	$\vdash$	-1::					+-	+	+	┼	-		$\dashv$	ŀ
20	$\dashv$	19		+	+-	+				-			69		+	+	+	$\vdash$			$\dashv$	ŀ
21       71       72         23       73       74         24       74       75         26       76       77         28       78       79         30       80       81         31       81       81         32       82       82         33       83       84         35       85       86         36       86       86         37       87       88         39       89       90         41       91       91         42       92       93         43       93       94         44       94       94         44       94       94         45       96       96         47       97       98         49       99       99	7		T	1	_	+	t		-	$\dashv$					-	+	+	-			$\dashv$	ŀ
22       72         23       73         24       74         25       75         26       76         27       77         28       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         44       94         45       95         46       96         47       97         48       98         49       99	1	21			+	+	T						71		+		+	$\vdash$			$\exists$	ŀ
23       73       74         25       75       75         26       76       77         28       78       79         30       80       81         31       81       82         33       83       83         34       84       84         35       85       86         37       87       87         38       88       89         40       90       90         41       91       92         43       94       94         44       94       94         45       96       97         48       98       99		22	$\neg$	$\neg$		$\top$	1		$\vdash$				72		+		1	Ħ	<del>                                     </del>		$\dashv$	ŀ
24       74       75         26       76       77         27       77       78         29       79       30         30       80       31         31       81       32         33       83       83         34       84       84         35       85       86         37       87       87         38       88       88         39       89       90         41       91       92         43       93       94         44       94       94         45       96       96         47       97       48         49       99       99		23				1										$\dagger$	1			$\neg$		ŀ
26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       94         44       94         45       95         46       96         47       97         48       98         49       99		24											74			T						r
27       77       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99																1.						ľ
28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99		26																				ſ
29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99	4					Ш.	1_															
30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99	4	28		_	$\perp$			Ш		_			78			上					_	L
31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99	_	29	_					Ш		_						┖			<u> </u>		_	L
32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       94         44       94         45       95         46       96         47       97         48       98         49       99	4		_	$\dashv$	- -	-	ļ			_						<u> </u>	lacksquare	L.			_	L
33       83         34       84         35       85         36       86         37       88         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99	4	31			$\perp$	+	-			-					_	4	1	_			_	ļ
34       84       85         35       85       86         37       88       87         38       88       89         40       90       90         41       91       92         43       93       93         44       94       94         45       95       96         47       97       98         48       98       99	$\dashv$		$\dashv$	+		+	├-	$\vdash$	-	- ::				<b></b>	+	┼	├-	_			_	ŀ
35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99	$\dashv$		-			+	┢			$\dashv$	ŀ		83	$\dashv$	-	1	<b>├</b>					ŀ
36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99	$\dashv$		$\dashv$		+-	+	⊢	-			ŀ			+	+	-	$\vdash$	_			$\dashv$	ŀ
37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99	$\dashv$		$\dashv$	$\dashv$	$\vdash$	+	├	$\vdash$	+	-				$\dashv$	+	+-	┼			-	$\dashv$	-
38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99	+	37			+	-		$\vdash$	-	-	ł			+	+	+				$\dashv$	$\dashv$	H
39     89       40     90       41     91       42     92       43     93       44     94       45     95       46     96       47     97       48     98       49     99	$\exists$		$\dashv$		+	+	-	$\vdash$		-	ŀ			-	┿	╁╌	-				$\dashv$	ŀ
40     90       41     91       42     92       43     93       44     94       45     95       46     96       47     97       48     98       49     99	7		_	_		1			_	-	ŀ				+-	+				$\dashv$	-	-
41     91       42     92       43     93       44     94       45     95       46     96       47     97       48     98       49     99	7		-						1	1:::	ŀ	$\neg \vdash$		_	+	$\vdash$					$\dashv$	H
42     92       43     93       44     94       45     95       46     96       47     97       48     98       49     99			寸		1	1					ŀ				+		<b>-</b>			$\dashv$	-	H
43     93       44     94       45     95       46     96       47     97       48     98       49     99									_	7	ŀ				1-						$\dashv$	r
45     95       46     96       47     97       48     98       49     99		43									Ī				1						$\exists$	r
46     96       47     97       48     98       49     99	$\prod$										Ī										7	ľ
46     96       47     97       48     98       49     99	$oxed{I}$								$\Box$		ſ		95									Γ
48											ſ		96		Ι							[
49 99 99			_[											$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$								Ĺ
	_[		[								ſ									$\Box$		L
50	$\downarrow$		_		$\perp$	ļ	Ш	$\square$	_	4	L			_	$\perp$	<u> </u>						L
		50					L				L		100	L		<u>L_</u>				Щ.		L

Claim Date	
104 105 106 107 108 109 110	
106 107 108 109 110	
106 107 108 109 110	
108 109 110	
108 109 110	
109 110	
110	
111	
111 112 113	
112	
113	$ \bot $
114	$\dashv$
115	$\dashv$
116	_
117 118	_
118	
119	_
120 121	
121	
122 123	_
123	_
124	ᅫ
125	
125 126 127	4
127	
128 129	
129	
130 131	-1
132	
132	
133 134	$\dashv$
135	$\dashv$
136	-
137	$\dashv$
135 136 137 138	$\dashv$
139	$\dashv$
140	$\dashv$
141	$\dashv$
142	$\dashv$
143	$\dashv$
144	$\dashv$
145	$\dashv$
146	$\dashv$
147	$\dashv$
148	$\dashv$
149	٦
150	$\dashv$